## **Utah Research Institute**

Dr. David Norton/Utah State University/Logen, Utah

	a paperies	Established
	s order and	as a cent
	d production	ter in 198.
	a paperiess order and production process for small parts. Combined resources have enabled URI to successfully compete for a	Established as a center in 1987. The main focus is described by "Parts on Demand System (PODS)", a cooperative effort am
	or small pa	1 focus is de
	rts. Comb	escribed by
	ined resour	y "Parts on
	ces have e	Demand Sy
	nabled URI	/stem (POI
	to success	)S)", a coo
	fully comp	perative ef
	ete for mil	fort among
	itary and ir	) Utah's la
	ndustrial c	rgest univ
	ontracts.	ersities to
		implement
Ļ		

Overview	Technologies	Status	Economic Impact
Current State Contract . \$57,500	*Computer Aided	*Submitted proposal to	*Successful bidder on CALS/PODS
	Logistics Systems	General Motors & foreign	program for Ogden Air Logistics Command
FY92 Matching Funds \$5,100,000	(CALS)	governments for \$10 M	(\$4.5 M)
Cumulative \$10,843,980			
	*Parts on Demand	*Defining statement of	*Definition of statement of work on Air
Total Jobs Created 87	Systems (PODS)	work with Ogden Air	Force Weapons System Maintenance
Industry0		Logistics Command for	should yield \$1 M contract
Center	*Prototypes to	maintenance of Air Force	
	solve manufacturing	weapons systems.	*Awarded \$380,000 contract to provide
Direct Center Spin-offs 0	problems		software engineering services to the Air
		*Opportunity to work as a	Force Software Technology Support Center
Total Benefiting Utah Companies 0	*Management	subcontractor with BDM	(STSC). Significant long term opportunity
	systems to control	Corporation in a Design	within the Air Force and Department of
License Agreements0	engineering and	Engineering Program Phase	Defense
	manufacturing	II for the Ogden Air	
Patents Applied0		Logistic Center	*Received a \$3.7 million contract to help
	*Evaluate and test		develop, test and install a Spare Parts
Patents Issued 0	software		Productions and Reprocurement System
			(SPARES) for Ogden Air Logistics Center